

September 16, 2010 NIST Smart Grid Privacy Subgroup Meeting Notes

Minutes by Rebecca Herold

Please send this distribution list any necessary corrections or additions.

Next full group teleconference meeting:

Thursday September 23, 2010 at 11:00am est

Here are my summary notes from last Thursday's meeting:

1. Reviewed outreach activities

- a. St. Louis: September 14 SGIP conference day that covered CSWG activities for all groups. Tanya provided privacy group overview.
- b. Don't count on updating the NISTIR material for a while. No updates in the next 3 - 6 months.
- c. No formal feedback process is set up for NISTIR 7628; possibly will be in the future
- d. So far ad hoc feedback, calls, emails, outreach sessions, etc.
- e. Gridweek is in October
- f. December meeting will take place
- g. Keep a list of links that point to the privacy chapter of the NISTIR 7628.
- h. Gail: OASIS initiative to take the ITSPA has officially kicked off. Erica is on group as a voting member. The team will begin to delineate the process to go through to use the model to develop use case models. Earliest knowing whether there is smart grid involvement in sometime later this fall.
- i. San Francisco: September 28, 29 CA PUC. Rebecca and Brent will provide full day of privacy on 29th. Will provide slides to group when they are finished.
- j. Others: See <http://collaborate.nist.gov/twiki-sggrid/bin/view/SmartGrid/CSWGO outreach>
- k. Other venues where privacy group members will be speaking about Smart Grid privacy; please let group know of your activities: See table at <http://collaborate.nist.gov/twiki-sggrid/bin/view/SmartGrid/CSCTGPrivacy>

2. Planning for next topics to update/add to the privacy chapter

- a. See matrix sent yesterday
- b. Discuss, update, fill in, etc.
- c. Include data as part of the matrix
- d. Add a note to indicate topics based upon special requests

3. Other topics? Open floor

- a. Jason P: Energy generation data will be the same. The state may want different information for each.
- b. Ross: Would different data be created for knowing the differences? Knowing what works better, etc.
- c. Would different customers be paid for each type of generation the same? Or, different amounts? This could lead to privacy issues; you would not want your neighbor know what you were being paid, and maybe not even how much energy you generated.

d. May be tracking the generation differently within the Smart Grid.

Thanks,

Rebecca